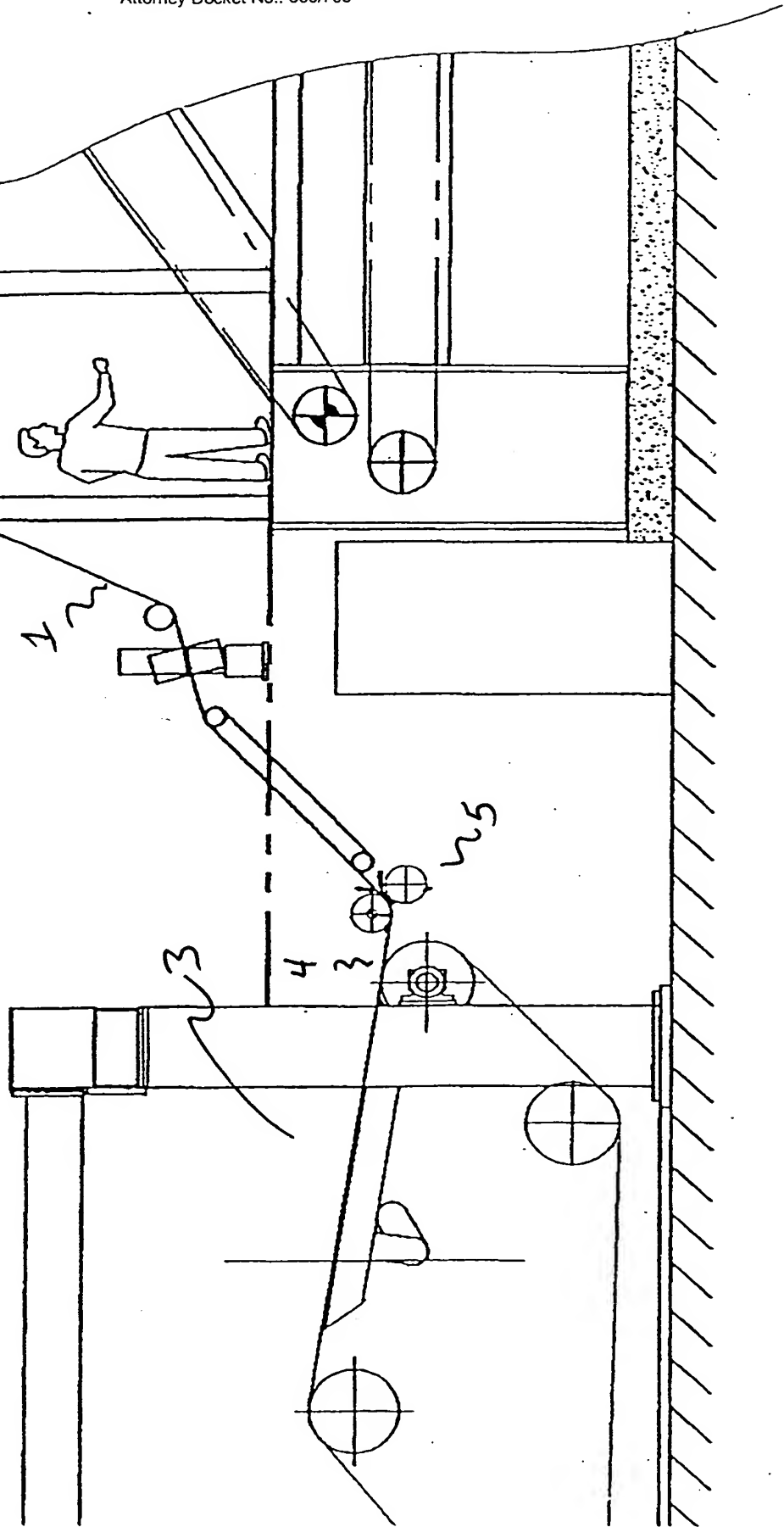


FIG. 1

Fig. 1



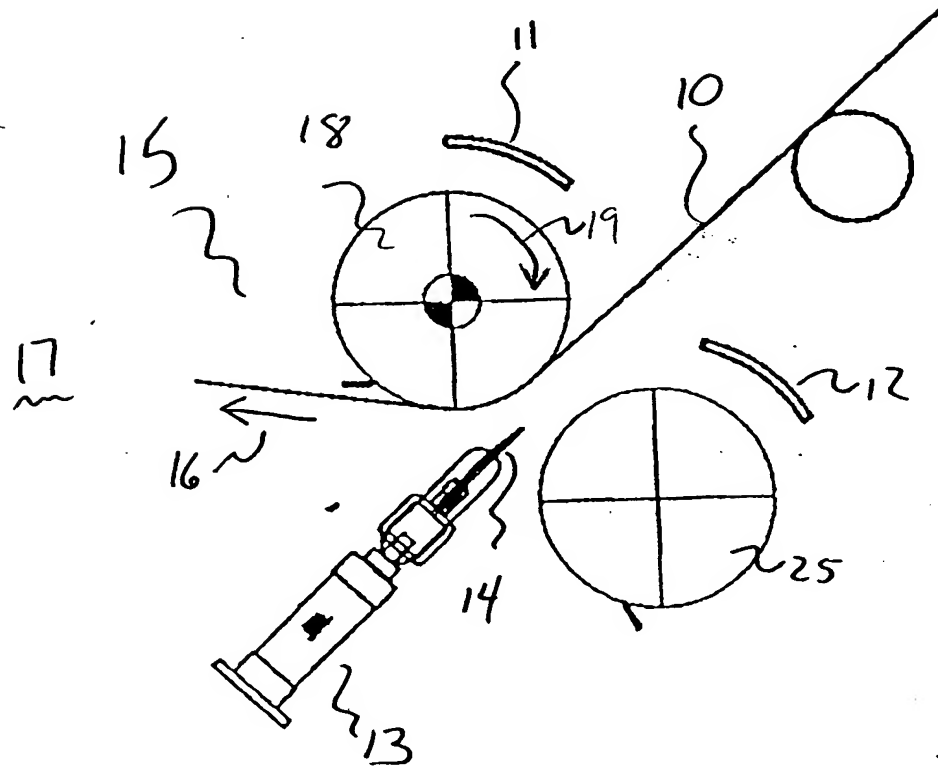
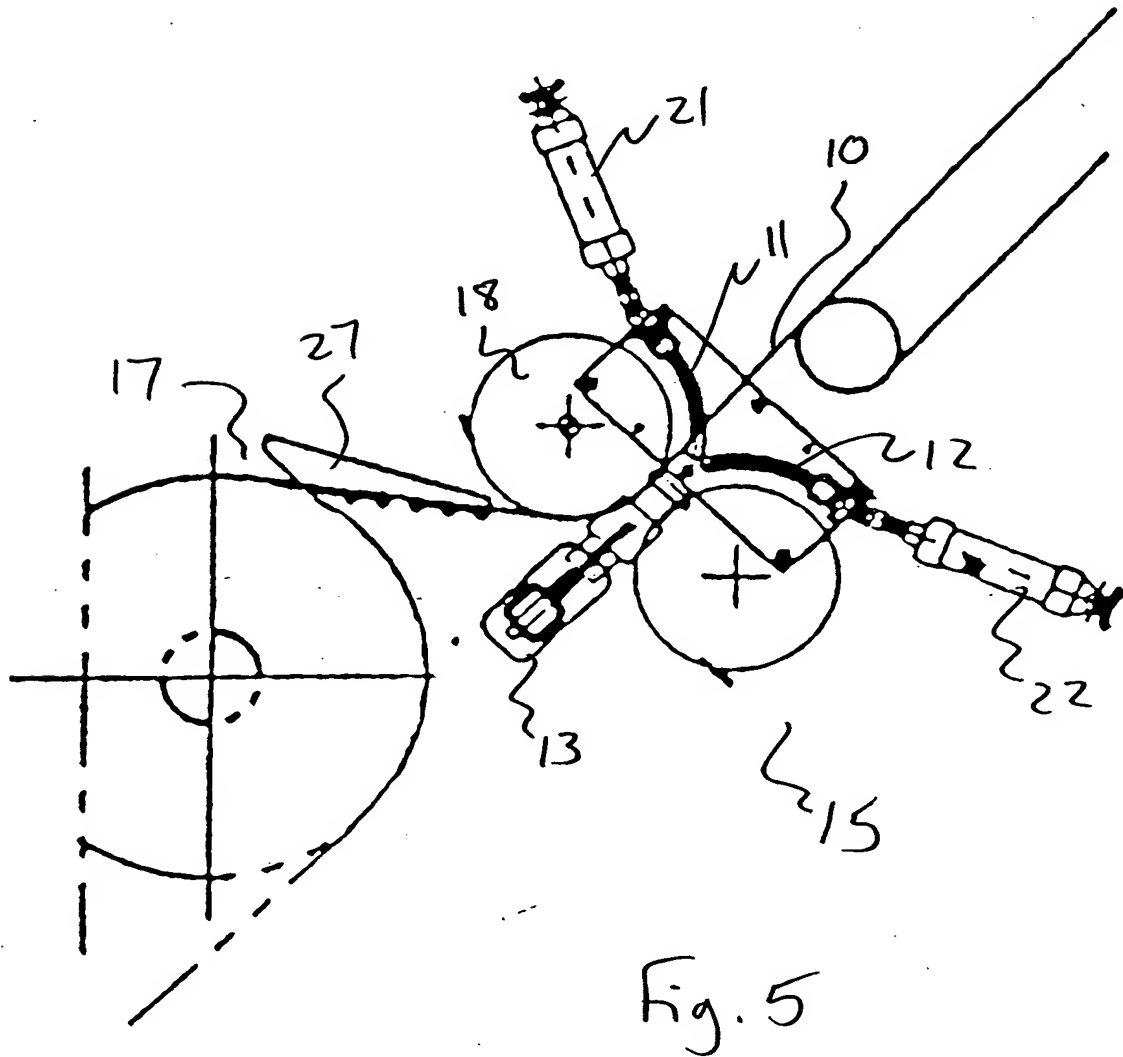


Fig. 2

10027467.122001

A hand-drawn schematic diagram of a medical device assembly, likely a catheter or probe. The diagram includes the following labeled components:

- 3**: A small circle at the top left, possibly a connector or port.
- 10**: A long, thin, curved line representing a main shaft or tube.
- 11**: A small, curved line segment near the junction of the shaft and the circular components.
- 12**: A curved line segment, possibly a guide or support structure.
- 13**: A syringe-like device with a plunger and needle, positioned at the bottom left.
- 14**: The needle of the syringe, which is inserted into one of the circular components.
- 15**: A curved line segment, possibly a guide or support structure.
- 17**: A curved line segment, possibly a guide or support structure.
- 18**: A circular component with a crosshair pattern, possibly a sensor or target area.
- 20**: A curved line segment, possibly a guide or support structure.
- 23**: A small circle within the crosshair pattern of component 18.
- 25**: A circular component with a crosshair pattern, similar to component 18.
- 26**: A curved line segment, possibly a guide or support structure.
- 29**: A curved line segment, possibly a guide or support structure.

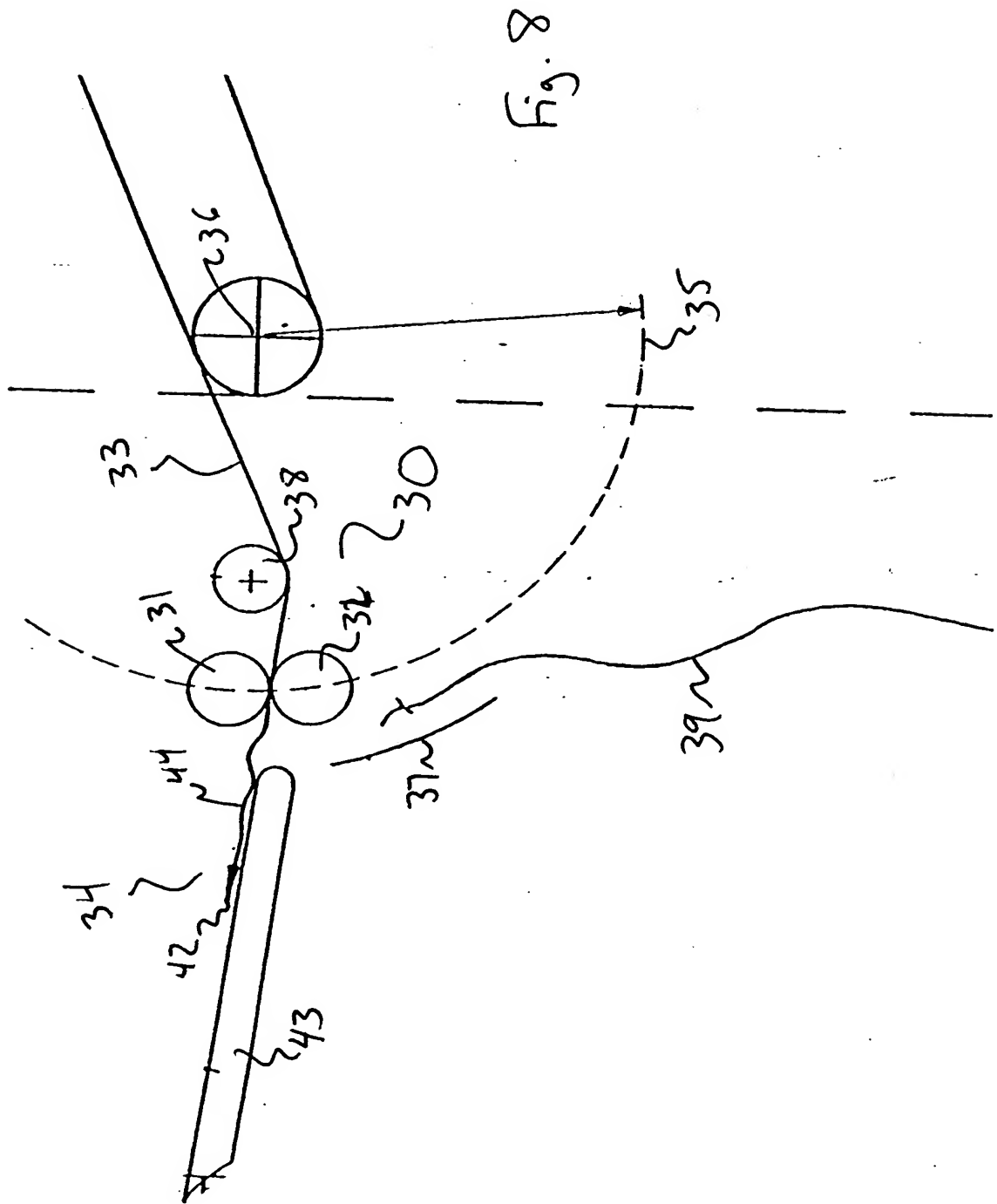


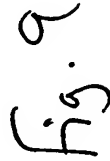
10027467-122001





FIG. 8

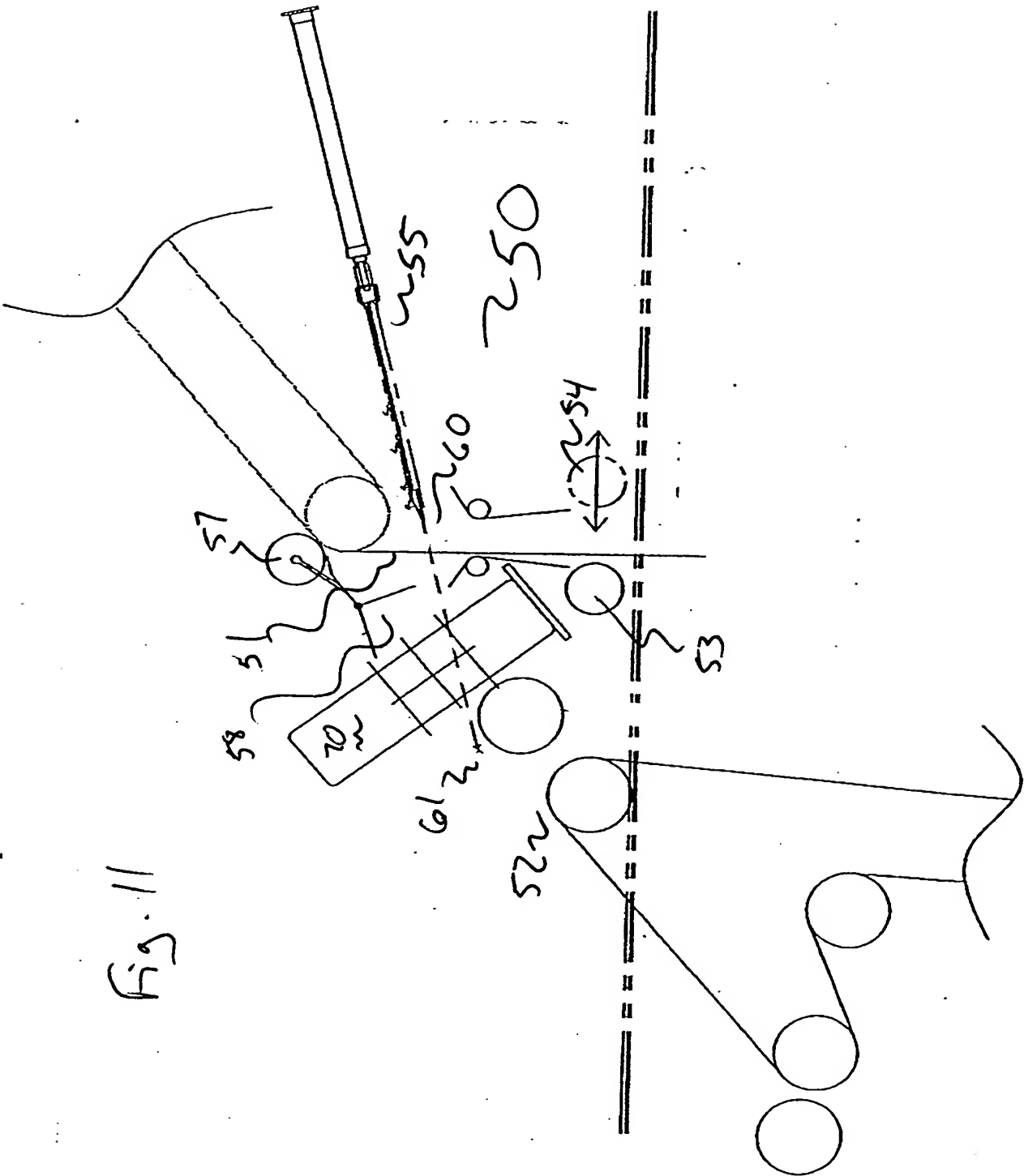






10027467-122001

Fig. 11



10027467.1 130001

Fig. 12

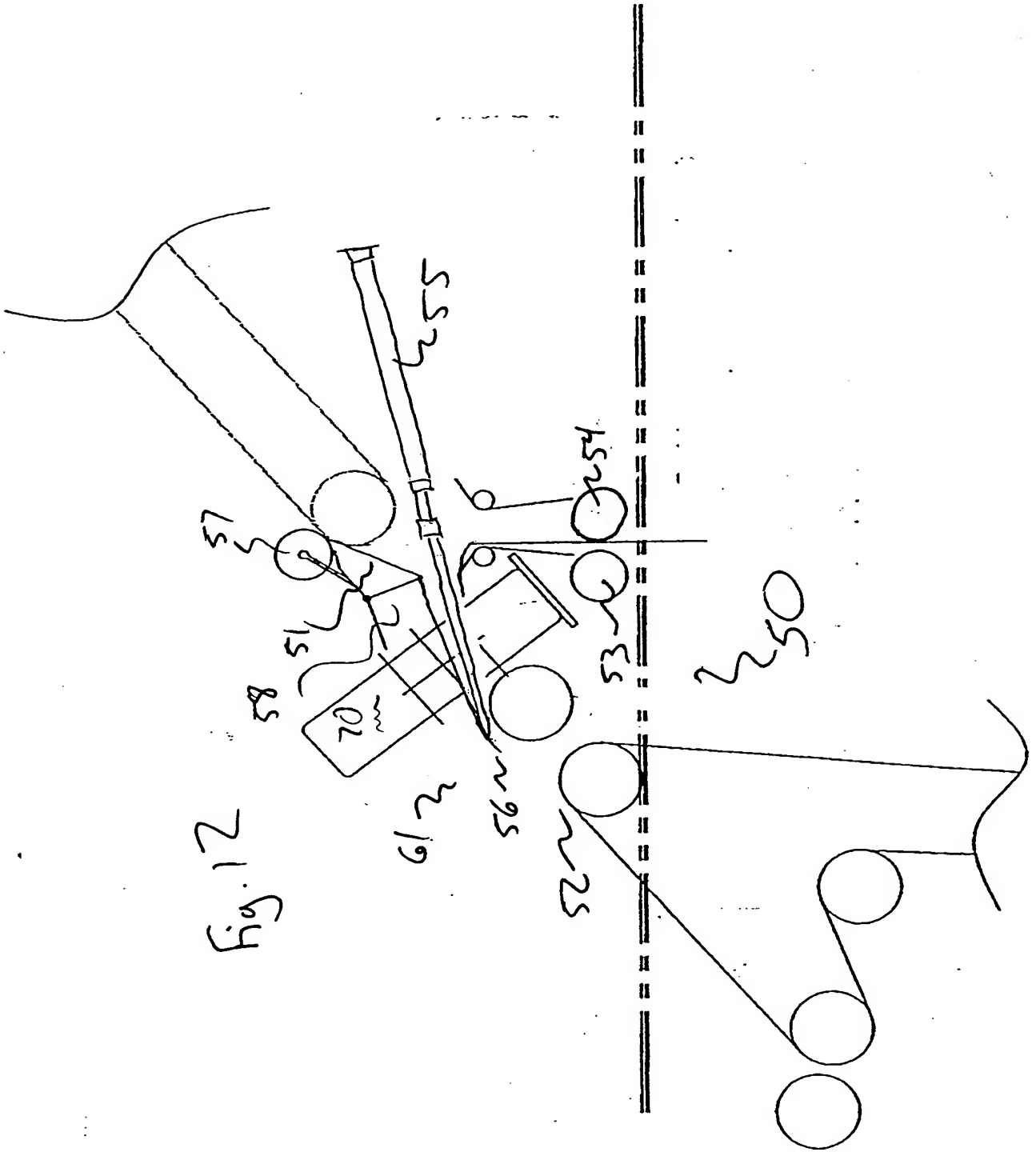
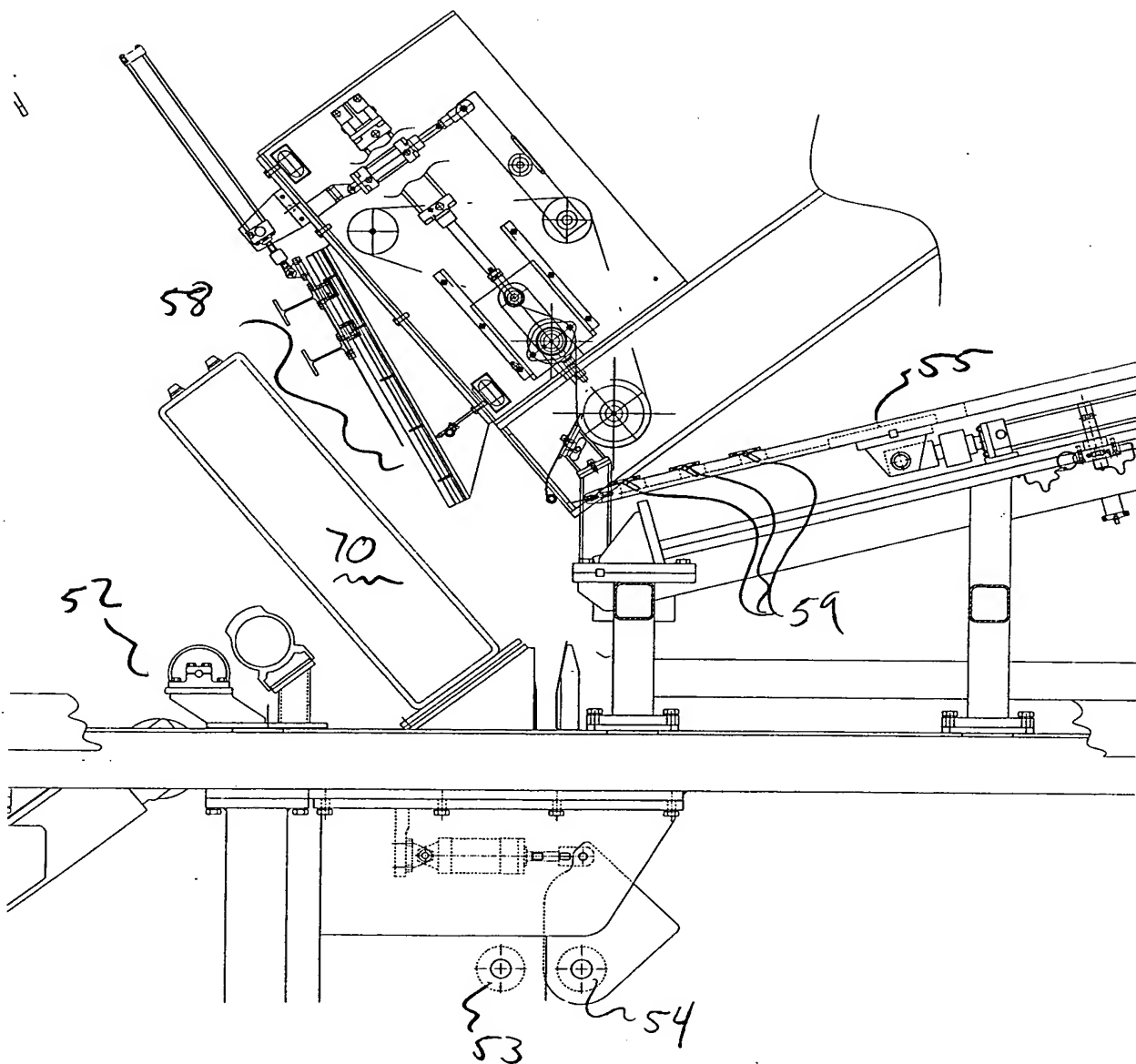


Fig 13



10027467, 122001